AMENDMENTS TO THE CLAIMS

- 1. (Canceled)
- 2. (Currently amended) The coated substrate of claim 1 A coated substrate comprising:

 a substrate; and

a silane layer,

wherein said silane layer has a consistent surface energy with a contact angle consistency within +/- 8 degrees across its surface after significant exposure to moisture.

- 3. (Currently amended) The coated substrate of claim 1 A coated substrate comprising:

 a substrate; and
- <u>a silane layer</u>, wherein said silane layer has a consistent surface energy with a contact angle consistency within +/- 6 degrees across its surface <u>after significant exposure to</u> moisture.
- 4. (Currently amended) The coated substrate of claim 1 A coated substrate comprising: a substrate; and

<u>a silane layer</u>, wherein said silane layer has a consistent surface energy with a contact angle consistency within +/- 4 degrees across its surface <u>after significant exposure to moisture</u>.

5. (Currently amended) The coated substrate of claim 1 A coated substrate comprising: a substrate; and

<u>a silane layer</u>, wherein said silane layer has a consistent surface energy with a contact angle consistency within +/- 2 degrees across its surface <u>after significant exposure to</u> moisture.

6. (Currently amended) The coated substrate of claim 1 A coated substrate comprising:

a substrate; and

<u>a silane layer</u>, wherein said silane layer has a consistent surface energy with a contact angle consistency within +/- 1 degree across its surface <u>after significant exposure to moisture</u>.

7. The coated substrate of claim 2 wherein said substrate comprises glass.

The coated substrate of claim 7 wherein said glass is borosilicate glass.

(The above un-numbered claim appeared in the application; it has been moved and added as new claim 16)

- 8. The coated substrate of claim 7 wherein said glass is soda lime glass.
- 9. The coated substrate of claim 7 wherein said glass is pure silica.
- 10. The coated substrate of claim 2 wherein said substrate comprises a silicon wafer.
- 11. The coated substrate of claim 2 wherein said silane comprises 3-aminopropyltrimethoxysilane.
- 12. The coated substrate of claim 2 wherein said silane comprises 3-glydioxypropyl-trimethoxysilane.

- 13. The coated substrate of claim 2 wherein said silane comprises an amino silane.
- 14. The coated substrate of claim 2 wherein said silane comprises a mercapto silane.
- 15. The coated substrate of claim 2 wherein said silane comprises an epoxy silane.
- 16. (New) The coated substrate of claim 7 wherein said glass is borosilicate glass.